

Prior Art

Fig. 1

Distribution of Time Division
Multiplexed Data Through Packet
Connections
by: Robert Gordon Dyke
Attorney Docket: N2001-700010

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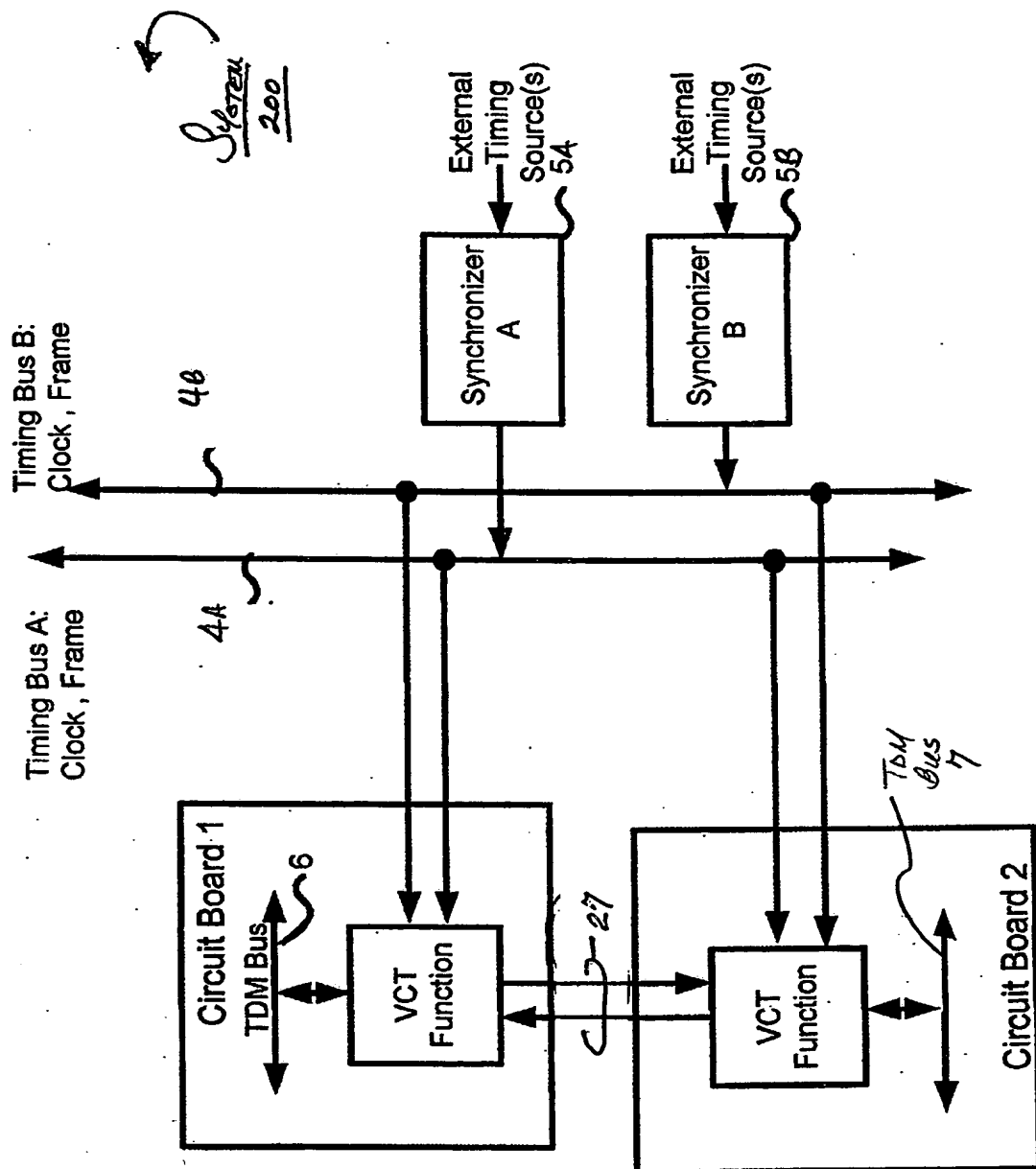


Fig. 2

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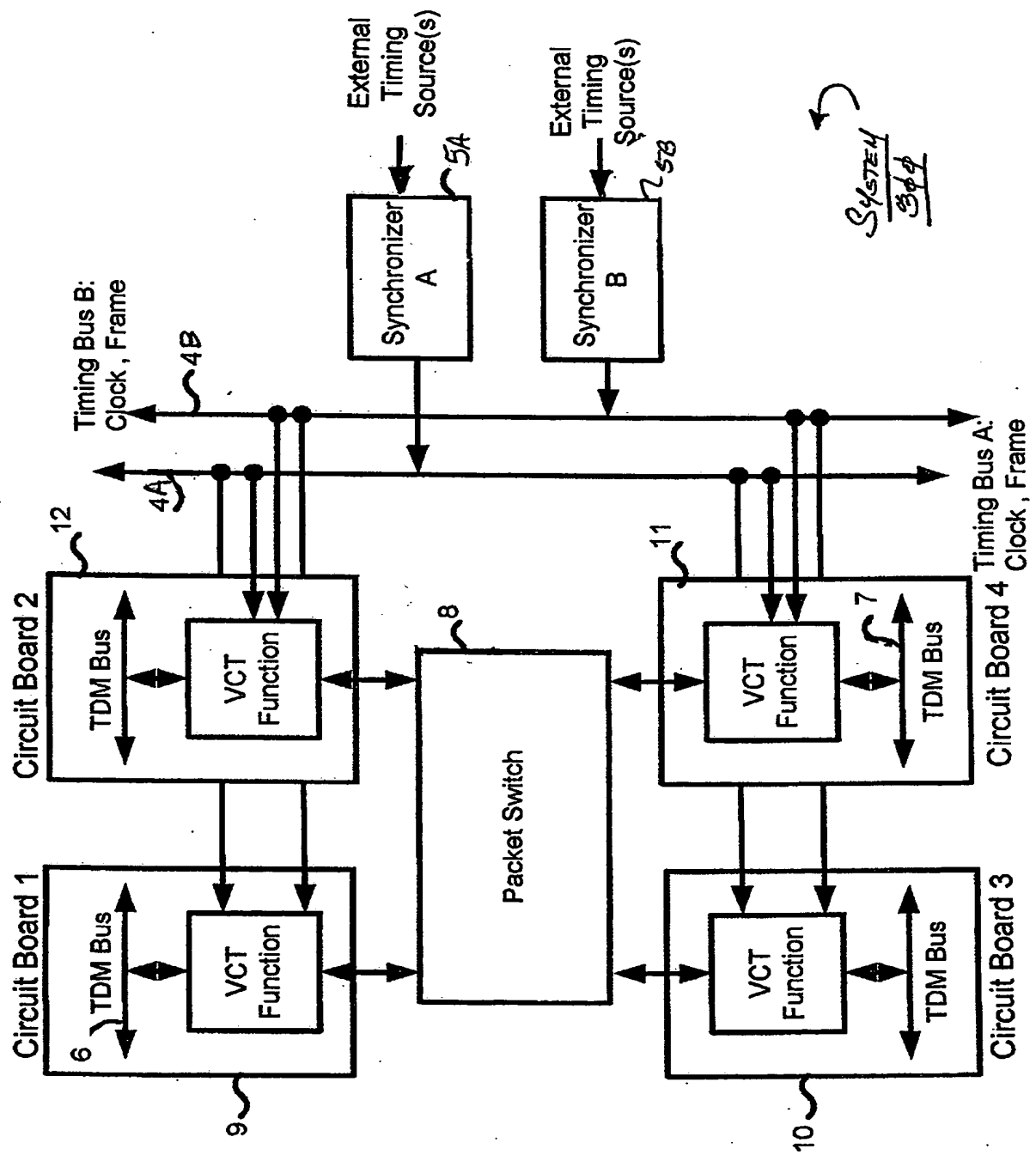


Fig. 3

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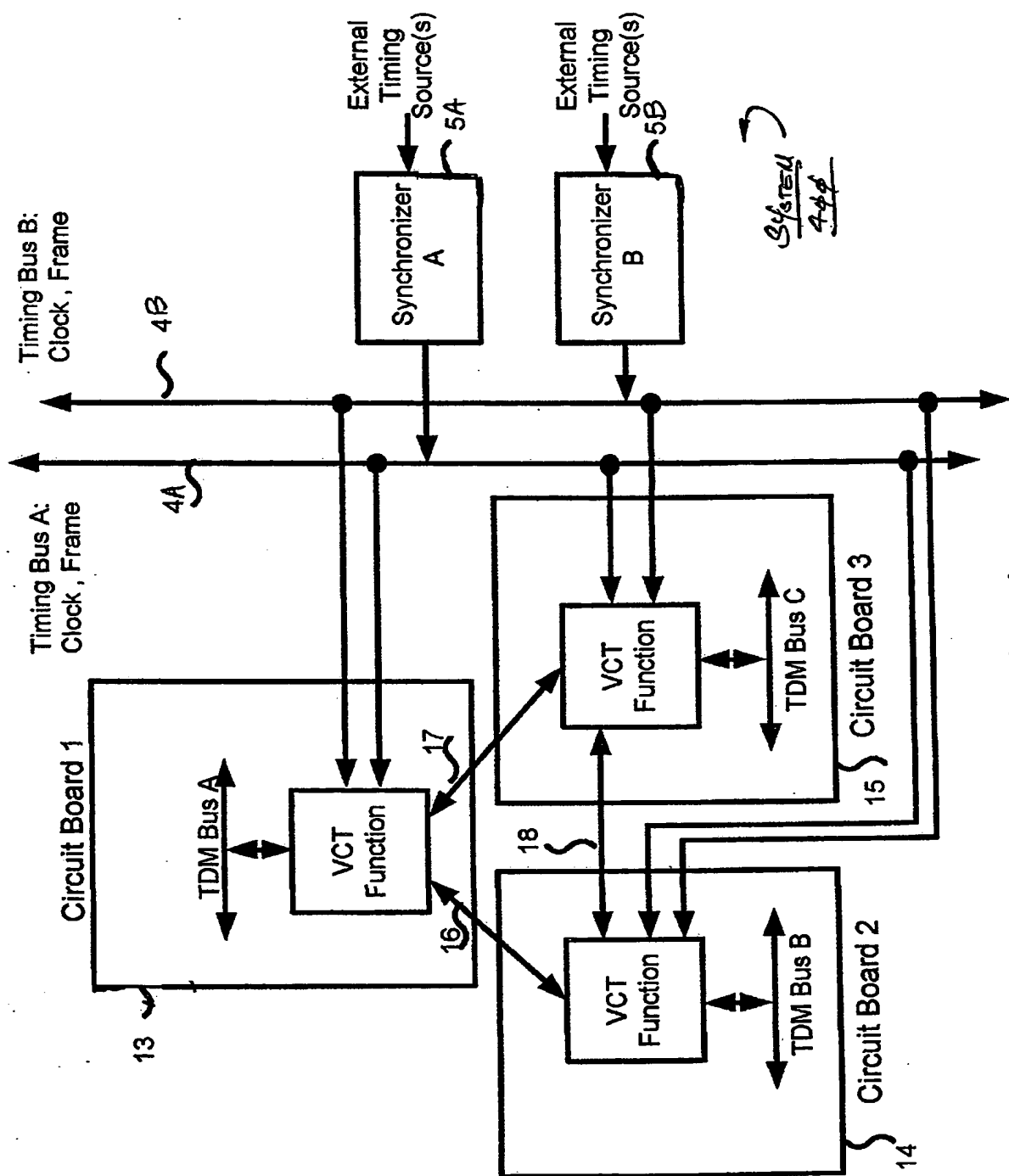


Fig. 4

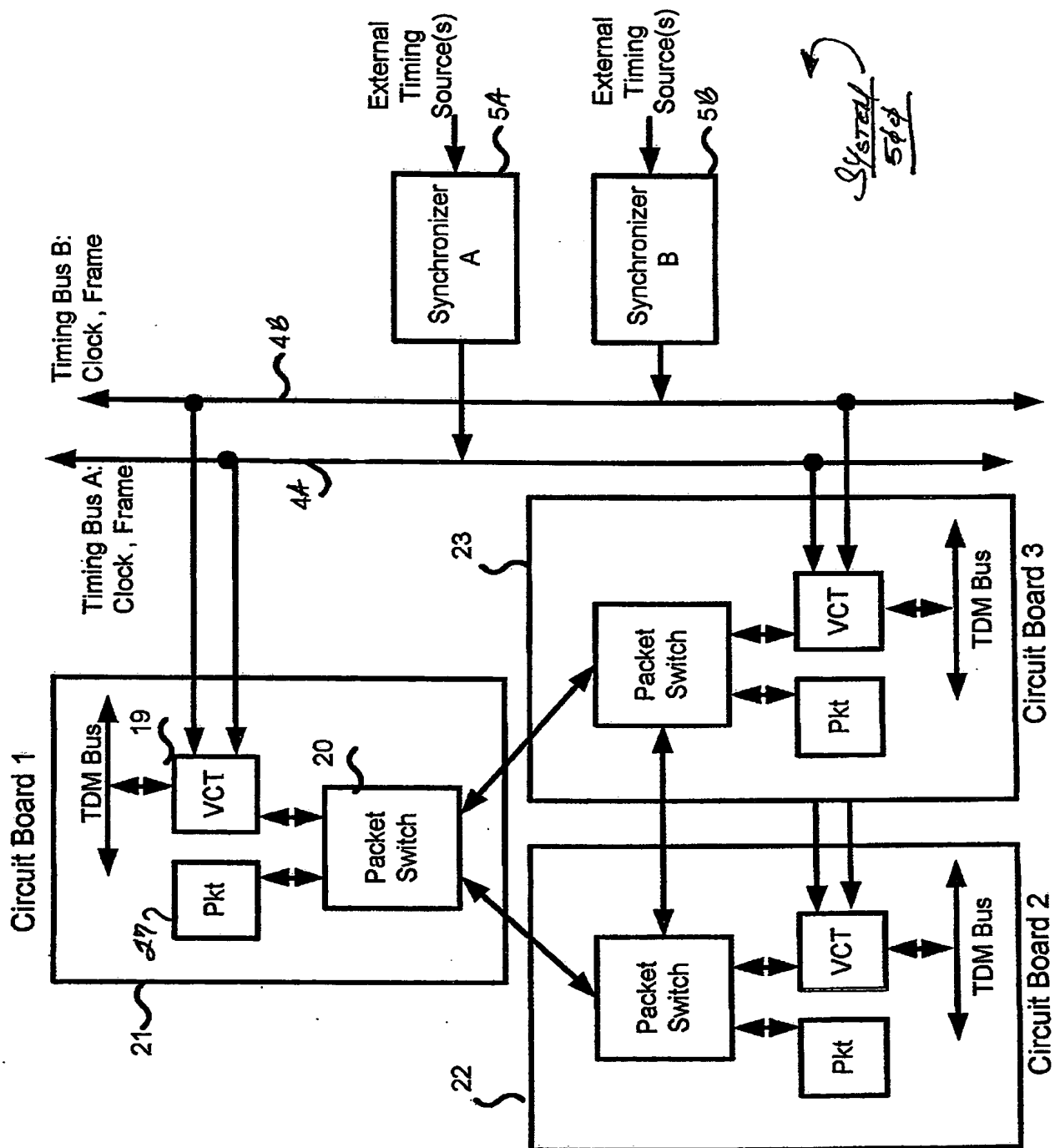


Fig. 5

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Frame N (125 us)	Frame N+1 (125 us)	Frame N+2 (125 us)	Frame N+3 (125 us)	Frame N+4 (125 us)	Frame N+5 (125 us)
Source creates Frame N packets.	Source xmits Frame N packets.	Destination receives Frame N packets.	Destination arranges Frame N packets in memory.	Destination outputs Frame N packets on local TDM busses.	Destination outputs Frame N+1 packets on local TDM busses.
			Source receives Frame N+1 packets.	Destination receives Frame N+1 packets.	Destination arranges Frame N+1 packets in memory.

Fig. 6

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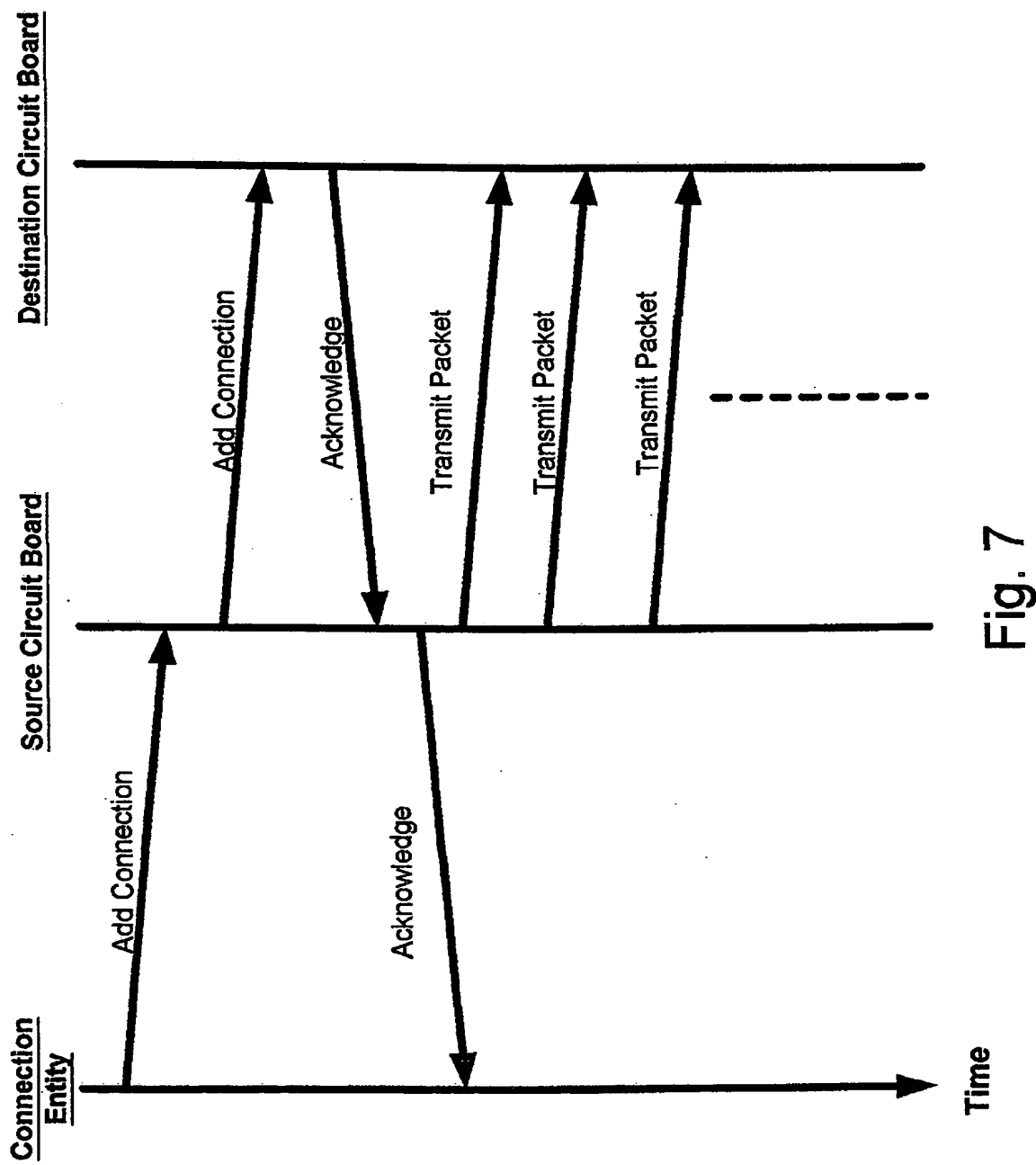


Fig. 7

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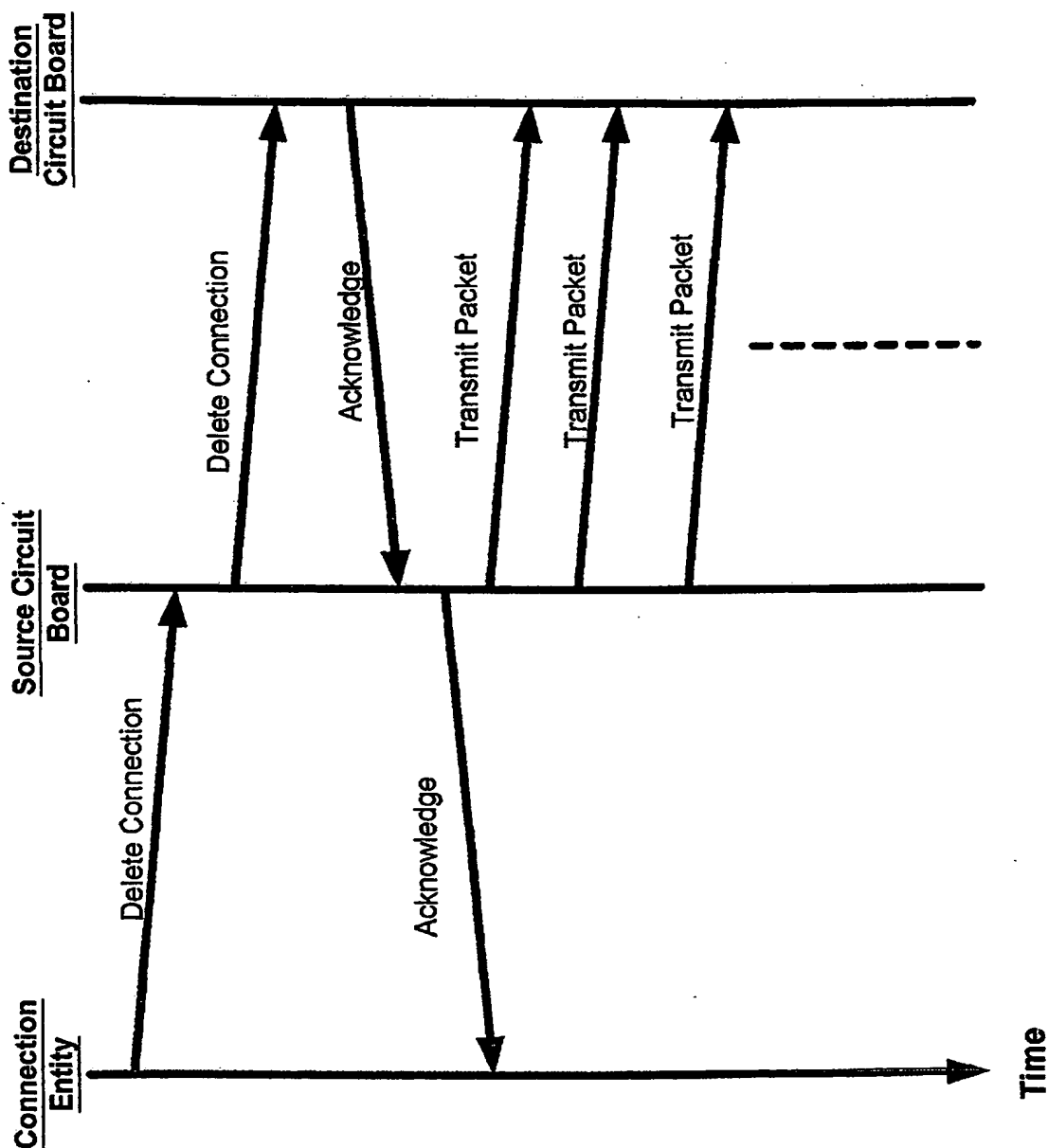


Fig. 8

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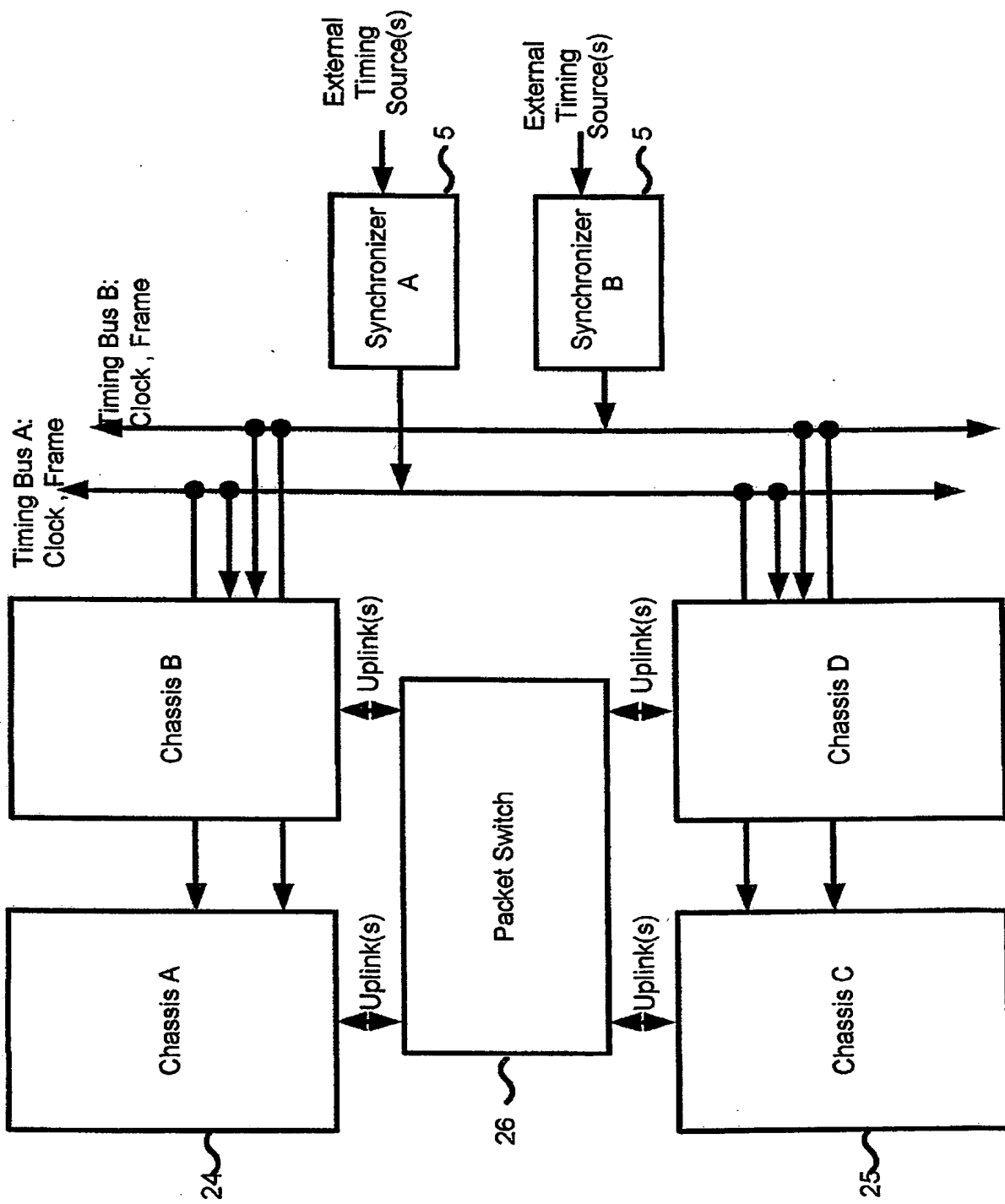


Fig. 9